





rame (87 cols)			VT ptr	VT POH	X/T 1 & X/i-4:] T1	(multiplexed over 4	consecutive SPEs)						Synchronous Payload Envelope (SPE)	1 column (9 bytes) Path Overhead +	86 columns (774 bytes) payload
STS-1 Frame			JJ	B3	C2	G1	F2	H4	Z3	Z4	Z5		Syn		
			1												Fig.4
i (3 cols)	JO / Z0	F1	D3	H3	K2	D6	D9	D12	E2	J0 / Z0	F1	D3		Cir	·
Transport Overhead (3 cols)	A2	13	D2	H2	K1	DS	D8	D11	M0-1/Z2	A2	E1	Ω2	Ç.	711	
Transpor	A1	B1	D1	HI	B2	D4	D7	D10	S1/Z1	A1	B1	וע	i E	1117	
pı	ецрез	νΟι	roitos	PS	pe	летре	re O	піЛ							

X I 全國 64 Bytes 64 Bytes 64 Bytes Agieri OmriBER XM J7241A Port 0204/1-001 Agieri OmriBER XM J7241A Port 0204/1-049 Agieri OmriBER XM J7241A Port 0204/1-097 Agilent OmniBER XM 17241A Port 020471-121 Agilent OmniBER XM 17241A Port 020471-133 Agilent OmniBER XM 17241A Port 020471-145 Slop Start 🚳 Should faill Agilent OmriBER XM J7241A Port 0204/1.097 Agilent OmniBER XM J7241A Port 0204/1-121 Agilen | OmniBERXM J7241A Port 02047-133 Agilen OmniBERXM J7241A Port 02047-145 Agilent OmniBER XM J7241A Port 0204/1-001 Setup Continuous Not tested yel Gating: 64 Bytes 64 Bytes 64 Bytes 64 Bytes 64 Bytes 64 Bytes 國清 Pass Fal Pass Not Tested Pass Pass Configuration: 🗐 OmniDER XM: Session 4 (ritaylor) on xmt Channel T | Resu T On selected part only **4**5 Mismatches 7 C Tx on 203/1 → **\$**5 -Copy Expected J1s --From: J. All Ports Copy Now Tools Help © Current Rx Start Test 國 Port 203/1 28.28 28.74 28.74 Ports: ձ æ